83777 to 83954—Continued.

83810. PHASEOLUS AUREUS Roxb. Mung bean.

No. 2048. Charokuto. Obtained at a store in Genzan, Chosen, November 26, 1929. Mixed green and yellow mung beans used for bean sprouts.

83811. PHYSOCARPUS AMURENSIS Maxim.
Ninebark.

No. 3147. From the Imperial University Botanic Garden, Hokushu, Japan. A shrub about 10 feet high, closely resembling the common ninebark, P. opulifolius, but the doubly serrate, 3 to 5-lobed leaves are larger, as are also the loose umbels of white flowers. It is a native of Manchuria and Chosen.

83812. RHODODENDRON sp. Ericaceae. Azales.

December 12, 1929. From Chosen.

[Received without information.]

83813. Pyrus sp. Malaceae.

No. 3116. Bansan Kicht or Okusan Kicht. From Kiho, Chosen, December 7, 1929. Scions from the Narusada fruit farm on river-bottom land not far from Fusan. A very late russet pear; said to be the largest in Japan.

83814. Pyrus sp. Malaceae.

No. 3117. Imamura. From Kiho, Chosen, December 7, 1929. Scions from the Narusada fruit farm on river-bottom land not far from Fusan; large russet Japan

83815 to 83829. RHODODENDRON spp. Azalea. caceae.

83815. RHODODENDRON ALBRECHTII Maxim.

No. 3145. From the Botanic Garden, Imperial University, Sapporo, Hokushu, Japan, December 12, 1929. A deciduous shrub 4 to 5 feet high with obovate leaves 2 to 5 inches long, clustered at the ends of the purple brown branchlets. The rotate-campanulate, red-purple flowers are about 2 inches across and appear with the leaves which turn yellow in the autumn. Native to Japan. No. 3145. From the Botanic Garden,

83816. RHODODENDRON BRACHYCARPUM D. Don. Fujiyama rhododendron. BRACHYCARPUM

No. 3143. From the Botanic Garden, Imperial University, Sapporo, Hokushu, Japan, December 12, 1929. An evergreen shrub about 12 feet high with gray-tomentose branchlets and oblong-lanceolate often auriculate leaves, 3 to 8 inches long, dark green and reticulated above, and covered beneath with dun-colored tomentum. The broadly funnelform flowers, about 2 inches across, are white or yellowish, striped and flushed pink, and spotted with green or brown. It is native to Japan and Chosen.

83817. RHODODENDRON SCHLIFPEN-BACHII Maxim. Royal azalea.

No. 3142. From the Botanic Garden, Imperial University, Sapporo, Hokushu, Japan, December 12, 1929. A beautiful deciduous shrub 15 feet high, with large clear pink flowers appearing before the leaves in the spring. The broadly obovate leaves, 2 to 4 inches long, are dark green above, paler beneath, and change to yellow, orange, and crimson in the

83777 to 83954—Continued.

autumn. Native sen, and Japan. Native to Manchuria, Cho-

For previous introduction see No. 78411.

83818. RHODODENDRON SD.

No. 1934. From Keijo, Chosen, November 22, 1929. An azalea with medium-sized narrow leaves, from the grounds of the Keijo Government Railway Hotel.

83819. RHODODENDRON Sp.

No. 1935. From Keijo, Chosen, November 22, 1929. An azalea with rather small narrow leaves, from the grounds of the Government Railway Hotel.

83820. RHODODENDRON SD.

No. 1939. From the Botanical Garden, Keijo, Chosen, November 26, 1929.

83821. RHODODENDRON Sp.

No. 1940. From the Botanical Garden, Keijo, Chosen, November 26, 1929.

83822. RHODODENDRON SD.

No. 1941. From the Botanical Garden, Keijo, Chosen, November 26, 1929. Plants growing in a small area in one corner of the garden, which resemble those sent in under No. 1940 [No. 83821].

83823. RHODODENDRON Sp.

No. 1942. From Keijo, Chosen, November 26, 1929.

83824. RHODODENDRON SD.

No. 1943. From Keljo, Chosen, November 26. 1929.

83825. RHODODENDRON SD.

No. 1944. From November 26, 1929. From Keijo, Chosen,

83826. RHODODENDRON Sp.

No. 1945. From Onseiri, Chosen, November 27, 1929. From a mountain side near the village. Plants 3 inches

83827. RHODODENDRON Sp.

No. 1948. From a mountain side near the village of Onseiri, Chosen, November 27, 1929. A plant producing long narrow seed pods, quite different from No. 1945 [No. 83826].

83828. RHODODENDRON sp.

No. 1954. From Kongo Mountain, near Onseiri, Chosen, November 28, 1929. An azalea with rather long slender seed pods; not so common as No. 1945 [No. 83826].

83829. RHODODENDRON Sp.

No. 2000. From Suigen, Chosen, Agricultural Experiment Station, December 5, 1929. From plants about 3 inches high with a small, hairy seed pod and a 5-parted persistent calyx.

83830. Rhus sp. Anacardiaceae.

No. 1962. November 28, 1929. From Onseiri, Chosen. A shrubby sumac which resembles the well-known Rhus copallina of the eastern United States.

1 to 83947. Soja max (L.) Piper (Glycine hispida Maxim.). Fabaceae. Sovbean.